

TECHNICAL STANDARDS & SAFETY AUTHORITY
345 CARLINGVIEW DRIVE
TORONTO ON M9W 6N9

Date: November 16, 2017
Account #: 35231
Journal #: 69324

Attn: TANYA FRANCIS

Re: Application for Design Registration

The design, as detailed in your, TSSA SR# 2183540, for a Fitting is accepted for registration as follows:

Registered To: CLARK-RELIANCE CORP **CRN:** 0F11916.51

Drawing #: Product Literature, Dwgs/Calcs

Conditions Of Registration:

Reg'n renewal of Flat Glass & Tubular Gages, Magnicators & Mini Magnicators per att'd scope shts (2 pgs).

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on October 23, 2027. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

SHARON PETERS

boiler.designregistration@technicalsaftybc.ca
Design Administration

cc:

Products for Registration

The following are the Jerguson products for which design registration is sought:

Flat Glass Gages Series

- 300L
- 20 / EFI S, EFI ST, EFI X, EFI XT
- 30
- 32
- 40
- 51
- L10
- 103R
- R103R
- 103T
- R103T
- 123R
- R123R
- 123T
- R123T
- SG - # - # - 9B
- RJSG - # - # - 9B
- SG - # - # - 11B
- RJSG - # - # - 11B
- SG - # - # - 16B
- RJSG - # - # - 16B
- W20 / EFI S-1100W-1108W, EFI ST-1200W-1208W
- W300L

Flat Glass Gage Valves Series

- 60 / EFI 423-426, EFI 433-436
- 70
- 70L
- 70H
- 84H
- 87H
- 80H
- 80HO
- 80V
- 80VO
- 90
- 140 / EFI 323-326, EFI 331-336
- 360
- 633
- R633
- 637
- R637
- 739
- R739

THIS IS PART OF
CRN **OF11916.5P1**
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program

Wah Oct. 23/17

OF11916.5P1
Safety
AUTHORITY
NOV. 15, 2017
TSBC J#69324

7311
R7311
7325
R7325

Tubular Gages and Valves Series

56 / EFI 243-246
125
136 - EFI 203-206
VA
VB
VC
VE

Magnicator / EFI Magna

MII - # - # - # - # - # - # - # - # - # - #
MII - EFI - MAGNA - # - # - # - # - # - # - # - # - # - #

Mini-Magnicator / EFI Mini-Magna

MM - # - # - # - # - # - # - # - # - # - #
MM4 - EFI - MINI - MAGNA - # - # - # - # - # - # - # - # - # - #

MGWR Chamber

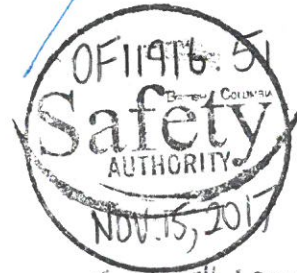
MGWR - # - # - # - # - # - # - # - # - # - #

Bypass Chamber

BPC - # - # - # - # - # - # - # - # - # - #

THIS IS PART OF
CRN **OF 11916.5R1**
Technical Standards & Safety Authority
Boilers & Pressure Vessels
Safety Program

label Oct. 23/17



TSBC J# 69324

TECHNICAL STANDARDS & SAFETY AUTHORITY
345 CARLINGVIEW DRIVE
TORONTO ON M9W 6N9

Date: October 14, 2020
Account #: 35231
Journal #: 76638

Attn: TSSA

Re: Application for Design Registration

The design, as detailed in your, 0F11916.5ADD2, for a Fitting is accepted for registration as follows:

Registered To: CLARK-RELIANCE CORP **CRN:** 0F11916.51

Drawing #: ADDITION OF RW400 MODEL

This design was registered based on a technical review performed by the province of initial registration in accordance with the Association of Chief Inspectors policy on reciprocal recognition of design review.

Reviewer's Notes:

As required by CSA B51 4.2.1, this registration expires on 23-Oct-2027. This CRN is valid until the expiry date as long as the Manufacturer maintains a valid quality control program verified by an acceptable third-party agency until that date. Should the certification of the quality control program lapse before the expiry date, this registration shall become void. Any additional conditions of registration stated in TSSA CRN# 0F11916.5ADD2 registration shall apply to BC registration.

Contact me if you have any questions. The invoice for registration will be forwarded under separate cover.

Janina Mihailescu

janina.mihailescu@technicalsaftybc.ca
Design Administration

cc: